

MARKED-UP VERSION OF SUBSTITUTE SPECIFICATION

"CATHODE WITH INTEGRATED GETTER AND LOW WORK FUNCTION FOR COLD
CATHODE METHODS FOR MANUFACTURING SUCH A CATHODE"

TITLE OF THE INVENTION

[0001] Cathode with Integrated Getter and Low Work Function for Cold Cathode Lamps
and Methods for Manufacturing Such a Cathode

CROSS-REFERENCE TO RELATED APPLICATIONS

[0002] This application is a Section 371 of International Application No. PCT/IT2004/000614,
filed November 9, 2004, which was published in the English language on May 26, 2005, under
International Publication No. WO 2005/048293 A2.

BACKGROUND OF THE INVENTION

[0003] The present invention relates to a cathode for cold cathode lamps, having an integrated
getter and with a reduced value of the work function, which allows ~~tea~~ decrease in the power
consumption of the lamps ~~wherein~~ in which it is used.

[0004] Cold cathode lamps are a kind of discharge ~~lamps~~ lamp. Discharge lamps are all those
lamps wherein the light emission takes place as a consequence of ~~the~~ electric discharge in a gas
means. The discharge is triggered and supported by the potential difference applied to two
electrodes (called cathodes) placed at ~~the~~ opposite ends of the lamp. The family of discharge lamps
comprises also the so called hot cathode lamps, but ~~the~~ cold cathode ~~ones~~ lamps are preferable
because they last much longer (~~40.000~~ 40.000 – ~~50.000~~ 50.000 operation hours ~~against 12.000 –~~
~~15.000 of the~~ for cold cathode lamps versus 12.000 – 15.000 for hot cathode lamps).

[0005] The cathodes of cold cathode lamps may be shaped as a metal strip or metal full cylinder.
The preferred geometry is however ~~the~~ a hollow one: in this case the cathode has the shape of a
hollow cylinder, open at the end facing the discharge zone and ~~else~~ closed at the opposite end. As
well known in the ~~field~~ art, a first advantage of hollow cathodes with respect to other shapes of
cathodes is a lower potential difference (~~of~~ by about 5 – 10%) required for lamp functioning;
~~another~~ Another advantage is a lower intensity of the "sputtering" phenomenon of the cathode, that
is the emission of atoms or ions of the material of the cathode which may deposit on adjacent
surfaces, ~~among which~~ including the glass walls of the lamp, reducing the light output of the latter.
The hollow cathodes are particularly suitable for being used in miniaturized lamps, as for example
lamps for the back-lighting of liquid crystal displays (commonly known as LCDs). Examples of

lamps with hollow cathodes are disclosed, for example, in patents ~~US~~ U.S. Patents 4,437,038 and US 4,885,504 and in the publication of the Japanese patent application publication No. 2000 - 133201.

[0006] When a cold cathode lamp is turned on, the first electron emission occurs ~~thanks due~~ to the electric field~~art~~, which, if sufficiently high, is capable of extracting electrons from the material forming the cathode; ~~typical~~ Typical values of potential difference to be applied to the electrodes of hollow cathode lamps for the ignition thereof are of the order of thousands of volts (V), for example between about 1000 and 2000 V; this ignition voltage is known in the field~~art~~ as "starting voltage". When the discharge has been started (normally after less than one second), the cathodes become hot, and also the thermoionic effect contributes to the emission. While the lamp is ~~working~~ operating, the potential difference to be supplied to the cathodes ~~sets~~ is set to values of a few hundred volts, for example between about 300 and 600 V.

[0007] The power consumption of lamps is in any case related to the energy value required for extracting electrons from the material of the cathodes, both in the ignition phase and when the discharge has been established; ~~this~~ This energy value is known as "work function", indicated in literature with the Greek letter Φ , and is a typical value ~~of~~ for each ~~single~~ individual material (even if it can vary in relation ~~with~~ to some parameters, such as the crystalline face ~~wherefrom~~ from which the electrons are emitted, or the contamination state of the emitting surface). In the end, the power consumption of a lamp depends directly on the work function of its cathodes.

[0008] The cathodes of cold cathode lamps may be made of metals, such as niobium and tantalum, ~~that have both however of which are too high prices~~ expensive for practical use; tungsten, having values of work function ~~comprised values~~ between about 4,24.2 and 4,6 electron volt 4.6 electron volts (eV); nickel, ~~with values of having~~ work function comprised values between about 4,74.7 and 5,35.3 eV; or, more commonly, molybdenum, ~~which has values of having~~ work function comprised values between about 4,44.4 and 4,94.9 eV. In the case of hollow cathodes, especially of small dimensions, the metal used ~~shall~~ should have good characteristics of mechanic malleability; ~~tungsten~~ Tungsten is practically not used for these cathodes, while molybdenum has industrial application, but because of the difficulty of working, the cathodes made of this metal are rather expensive. Nickel may thus ~~result be~~ be preferable, since it has a good malleability and a low cost, even if it has the disadvantage of the relatively high values of the work function values.

[0009] ~~The reduction~~ Reduction of power consumption is a constant need of manufacturers of lamps or devices ~~wherein~~ in which these are used, both in fixed and, above all, portable applications, ~~wherein~~ where energy is supplied by batteries or accumulators which have a finite energy reserve. In the case of portable computers, for example, the screen is generally of LCDs ~~the LCD~~ type, retro-

illuminated by one or two linear cold cathode fluorescent lamps with a diameter of a few millimeters; the illumination, Illumination of the screen is the greater contribution to the consumption of the accumulator of the computer, limiting the hours of autonomy. LCD screens for other applications (for example domestic television screens) may comprise from four to ten fluorescent lamps.

[0010] To reduce the work function of the cathodes, and thus the power consumption of the lamps, it is known to deposit on the surface of the same ~~such~~ cathodes an emissive material, with having a work function lower than that of the underlying metal.

[0011] Another ~~necessity~~ requirement of the cold cathode lamp manufacturers is to ensure a constant composition of the atmosphere ~~wherein~~ in which the discharge takes place. As a matter of fact, it is known that some impurities alter the working operation characteristics of the lamps: ~~for~~ For example, oxygen may seize the mercury necessary for the working operation of the fluorescent lamps, while hydrogen may alter the electric parameters of the discharge, in particular by increasing the starting voltage. For this purpose, it is known to add inside the lamps a getter material, that is, a material capable of chemically binding the impurities present in the gas ~~wherein~~ in which the discharge takes place. Getter materials widely used for this purpose are, for instance, the ~~alloys~~ zirconium-aluminum alloys disclosed in ~~patent-US~~ U.S. Patent 3,203,901; the ~~alloys~~ zirconium-iron disclosed in ~~patent-US~~ alloys U.S. Patent 4,306,887; the ~~alloys~~ zirconium-vanadium-iron alloys disclosed in ~~patent-US~~ U.S. Patent 4,312,669; and the ~~alloys~~ zirconium-cobalt-mischmetal alloys disclosed in ~~patent-US~~ U.S. Patent 5,961,750 (mischmetal, also ~~indicated as~~ referred to MM in the following, is a mixture of ~~Rare Earth~~ rare earth metals with the possible addition of yttrium and/or lanthanum).

[0012] Even ~~if though~~, in some cases, the getter is introduced ~~into~~ in the lamp simply in the shape of a pill formed only of the powders of the material, it is much more preferable that it be in the shape of a device ~~wherein~~ in which the getter material is present in a container or on a metallic support, and that ~~said the~~ device ~~is~~ be fastened to any constituting element of the ~~same lamp~~ the The reason is that a non-fastened getter is not generally in the hot areas of the lamp, and thus its gas sorption efficacy decreases. ~~Moreover, and moreover~~ it may interfere with the luminous emission. An example of a getter device for lamps is disclosed in ~~patent-US~~ U.S. Patent 5,825,127. The getter device may ~~be~~, for example, be fastened (normally with welding spots), to the support ~~on~~ for the cathode, while in some cases a dedicated support is added to the lamp. ~~in~~ In any case, ~~anyway~~, additional steps are required in the manufacturing process of the lamp. Furthermore, in the case of miniaturized lamps, such as those used to back-light LCDs, it is difficult to find a suitable

arrangement for the getter device inside the lamp, and the assembling operations of the device may result be extremely difficult. The international International patent application publication No. WO 03/044827, in the name of the applicant SAES Getters S.p.A., discloses a hollow cathode wherein which the getter material is directly deposited on some areas of the surface of the cathode itself; according, According to the teaching of this international application, the getter material may be chosenselected from among titanium, vanadium, yttrium, zirconium, niobium, hafnium and tantalum, or among the alloys based on zirconium or titanium with one or more elements chosen amongselected from the transition metals and aluminum.

[0013] European published patent application EP-A-0675520 discloses a hollow cathode whose interior is partially coated with a deposit constituted of powders of alumina and zirconium, the first having the function of decreasing the work function of the cathode and the second having the function of a getter for the impurities. The deposit is formed by partially dipping the metallic cylinder, which constitutes the structure of the cathode, in a paste containing the mentioned materials in a suspending means suspension made of a water-acetone mixture containing a binding material. According to the teaching of this document, only the internal side of the cathode is coated, in order to avoid the sputtering of the material of the emissive mixture that would occur if this was were present even on the outer surface. Furthermore, for the same reason, it is preferable to avoid the presence of the emissive deposit also in an internal area of the cathode corresponding to a cylindrical surface at the end of the cathode turned towards facing the inner interior of the lamp. The deposits formed through in this way manner have, however, the problem of a not non-negligible loss of powders powder, which causes a degradation of the functionality of the cathode with time.

BRIEF SUMMARY OF THE INVENTION

[0014] The object of the present invention is to provide a solution to the above described problems. In particular, an object of the present invention is to provide a cathode at least partially coated with a deposit of a single material, which allows to decrease in the power consumption of the lamps wherein in which the cathode is inserted and to integrate the getter function.

[0015] This object is achieved with a cathode for cold cathode lamps, at least partially coated with a getter material comprising a metallic bearing part at least partially coated with a layer of getter material, characterized in that said wherein the getter material is chosen amongselected from:

alloys comprising zirconium, cobalt and one or more components selected amongfrom yttrium, lanthanum or rare earths such that, in the ternary diagram of weight % compositions, they are enclosed in the polygon defined by the points:

- a) —Zr 81% - Co 9% - A 10%
- b) —Zr 68% - Co 22% - A 10%
- c) —Zr 74% - Co 24% - A 2%
- d) —Zr 88% - Co 10% - A 2%

wherein A is an element selected ~~among~~from yttrium, lanthanum, rare earths or mixtures thereof;

alloys consisting of yttrium and aluminum containing at least 70% by weight of yttrium; and

alloys consisting of yttrium and vanadium containing at least 70% by weight of yttrium.

The invention will be further described with reference to the drawings wherein:

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0016] The foregoing summary, as well as the following detailed description of the invention, will be better understood when read in conjunction with the appended drawings. For the purpose of illustrating the invention, there are shown in the drawings embodiments which are presently preferred. It should be understood, however, that the invention is not limited to the precise arrangements and instrumentalities shown. In the drawings:

[0017] Fig.-Fig. 1 shows a cut-out view of the end of a lamp wherein in which a cathode of the invention is present;

[0018] Figs. 2 and 3 show ~~are~~ sectional ~~view~~views of two cathodes according to one preferred embodiment of the invention;

[0019] Figs. 4 and 5 show ~~are~~ graphs representing the gas sorption characteristics of two cathodes according to the invention.

DETAILED DESCRIPTION OF THE INVENTION

[0020] The inventors have found that a cathode at least partially coated with a getter material formulated as described, besides integrating the getter function on the cathode, also achieves also the effect of decreasing the energy required for the emission of electrons, ~~through the~~by decreasing of the work function of the cathode itself.

[0021] The deposition of getter material according to the invention may be advantageously accomplished on cathodes of any geometry, for example strip -shaped, full or hollow cylinder--shaped.

[0022] Figure Fig. 1 shows a cut-out view of the end of a lamp, 10, containing a cathode 11; it is exemplified the case 11, in which the cathode is exemplified by a simple metal strip, 12, obtained by tapering a metallic wire 13 passing through the glass of the bottom wall 14 of the lamp. A fraction of the surface of the strip 12 is covered with a getter material 15 of the invention; 15. A cathode completely analogous to that of figure Fig. 1, but full cylinder shaped, may be obtained by coating the end of wire 13 with getter material the end of wire 13 without previously tapering it the wire.

[0023] As said before, the preferred shape for the cathode is the hollow one. As it is known, in the hollow cathodes the discharge takes place mainly inside the cavity; therefore, Therefore, it is necessary that it is the inside be the coated part, while the outside of the cathode may be coated or not. Coating also the outside also has the advantage to increase of increasing the quantity of getter material, and thus the removal capacity for removal of impurities from the internal atmosphere of the lamp; since, Since in hollow cathodes the discharge takes place mainly inside the cavity, the fraction of getter material on the outer surface of the cathode performs mainly the gettering function, while the material inside performs also the function of decreasing the work function of the cathode.

In figures Figs. 2 and 3, which illustrate only the cathode in section, are shown two possible embodiments of hollow cathodes according to the invention are shown. Cathode 20 is formed of a cylindrical part 21 with a closed end 22 to which a brace 23 is fastened, which generally is a metallic wire soldered on the glass of the end of the lamp as shown in the case of figure 1; the Fig. 1. The inner surface 24 of the cathode, 24, which defines the cavity 25, is coated with getter material 26; in 26. In order to show some details, in figure 2 is shown a partial coating of surface 24, 24 is shown in Fig. 2, but this coating is to be meant to be complete. The preferred material for producing the metallic part of the cathode is nickel, which is easily mechanically worked; the The backing wire 23 is preferably made of materials which have a thermal expansion similar to that of the glasses glass of the envelope of the lamp, in order to reduce the risks of breaking the glass, because of thermal shocks, during the sealing and the on/off phases of the lamp; a A possible material for this is molybdenum. Brace 23 may be fastened to part 22 for example through by soldering or crimping.

[0024] In the case of cathode 30, 30 shown in Fig. 3, the coating with getter material 31 is present both inside the cavity and on the external surface of the metallic part 32; as 32. As for the rest, this cathode is completely analogous to that of figure Fig. 2.

[0025] As getter material materials useful in the present invention are the alloys described in patent USU.S. Patent 5,961,750 in the name of the applicant of SAES Getters S.p.A. Particularly preferred is the use of the alloy having the weight per cent composition Zr 80% - Co 15% - MM

5%, produced and sold by the applicant SAES Getters under the name mark St 787. Mischmetal is the trade-name of several mixtures of Rare-Earths rare earths which may have different formulations: generally, Generally, the elements present in greatest quantity are cerium, lanthanum and neodymium, with smaller quantity quantities of other Rare-Earths. Anyway rare earths. In any event, the exact composition of the mischmetal is not important, since the above mentioned elements have similar chemical behavior, so that the chemical attitude properties of the different types of mischmetals is are essentially the same, as the content of the single element varies.

[0026] Other getter materials useful for the present invention are Y-V or Y-Al alloys containing at least 70% by weight of yttrium, that are particularly efficient to decrease for decreasing the hydrogen partial pressure in the final lamps.

[0027] The layer of getter material may have a thickness comprised between a few microns (μm) and a few hundreds μm of microns, depending on the technique used to produce it (as specified in the following). In the case of hollow cathodes, this thickness is also a function of the diameter of the cavity: in In the case of cathodes with a cavity of diameter of about one millimeter, it is preferable that the thickness of the getter layer is be as low as possible, provided that there is enough getter material to perform efficiently the impurities sorption function efficiently.

[0028] The layer of getter material (26; 31) may be deposited on the metallic part of the cathode through in different ways.

[0029] According to a first embodiment, the layer of getter material may be obtained through by cathodic deposition, a technique better known in the field art of thin films film manufacturing as "sputtering". As known, in this technique in a suitable chamber are arranged, the support to be coated (in this case the hollow cathode) and a generally cylindrical body, called the "target", of a material of which the layer is to be obtained; are arranged in a suitable chamber. A vacuum is made produced in the chamber, and then a rare gas, usually argon, is introduced at pressures of about $10^{-2} - 10^{-3}$ mbar; applying Applying a potential difference between the support and the target (the latter kept at cathodic potential), a plasma is created in the argon, with formation of ions Ar⁺ ions, which are accelerated by the electric field arc toward the target, thus eroding it by impact; the The particles removed from the target (atoms or "bunches" of atoms) deposit on the available surfaces, among which including those of the support, thus forming a thin layer; for For further details about principles and instruction instructions for use of the technique it, reference is to be referred made to the wide literature of the field art. The productivity of the sputtering technique, as thickness of the layer deposited in a time unit of time, is not very high; therefore Therefore, this technique may be preferred when getter layers of thickness not higher greater than $20 \mu\text{m}$ have to must be produced,

and thus for example in the case of hollow cathodes of small diameter. Partial coating of the surfaces of the metallic part of the cathode may be obtained in this case using suitable supports of said the parts which, during the sputtering process, also carry out also the masking thereof for. For example, the cathode of figure Fig. 2 may be manufactured using, during the sputtering, a cylindrical support, inside which is arranged the hollow cathode to be coated is arranged, and so that said, Consequently, the support is in contact with the external surface of the cylindrical part 21, thus leaving thus only surface 24 exposed.

[0030] Another method for manufacturing a cathode with a coating of getter layer according to the invention is through the by an electrophoretic technique; the The principles of manufacturing getter material layers through in this way manner are disclosed in patent US U.S. Patent 5,242,559 in the name of the applicant of SAES Getters S.p.A., to which it reference is to be referred made for further details about the technique. In this case, the partial or total coating of the metallic part of the cathode may be simply obtained by immersing partially or totally said immersing the part in the coating bath, and also in In this case, it is possible to coat selectively coat one of the two surfaces, internal or external, by using a suitable support of said the metallic part. This technique is suitable for manufacturing getter layers thicker than those obtained by sputtering, with the opportunity to form easily and rapidly layers of thickness up to a few hundreds hundred of microns easily and rapidly.

[0031] Finally, another available technique is the spray one spraying, wherein a suspension of getter particles suspension in a suitable liquid means is used, the The suspension is sprayed on the part to be coated through by a compressed gas (generally air) on the part to be coated, and the so obtained deposit is dried and solidified through by thermal treatments. The use of the technique to obtain getter deposits is disclosed, for example, in patent US U.S. Patent 5,934,964 in the name of the applicant of SAES Getters S.p.A.

[0032] The invention will be further illustrated by the following examples.

EXAMPLE 1

[0033] A layer about 1 μm thick of an alloy containing zirconium, cobalt and mischmetal is produced on a tungsten wire. The layer is obtained through by sputtering starting from a target of the St 787 alloy; as As known in the field art, different elements have different sputtering yields, so that starting from a multicomponent target, the final composition of the obtained layer is generally different from the target one; in In this case, the layer obtained on tungsten wire has a composition which, compared to that of the St 787 alloy, is enriched in zirconium and poorer in cobalt. On the so obtained wire is effected a measure a measurement of the work function is effected, according to

ASTM F 83-71 standard procedure; ~~in, In particular it is followed,~~ the second available ~~way~~ method according to this procedure, known as the “Schottky method” is followed. Also, the work function of a fragment of the same tungsten wire is measured, in this case however without the coating according to the invention.

5 **[0034]** The two tests produce, ~~as a result a value of,~~ work function, ~~values~~ Φ , of about ~~4,54,5~~ eV for the uncoated tungsten, ~~and of~~ about 3 eV for the coated wire according to the invention, with a decrease of the Φ value of about 33%. The value of about ~~4,54,5~~ eV measured for the uncoated wire agrees with the values in the range ~~4,2-4,64,2-4,6~~ eV given in literature, confirming that the measurements have been carried out accurately.

EXAMPLE 2

[0035] The test of ~~example~~ Example 1 is repeated, ~~in this case~~ with the difference that ~~in this~~ ease the tungsten filament is covered with an yttrium-vanadium alloy film, produced by sputtering, starting with a target of weight percent composition Y 96% - V 4%. The ~~value of~~ work function value measured is about ~~3,13,1~~ eV, with a reduction of about 30% compared to pure tungsten.

EXAMPLE 3

15 **[0036]** The test of ~~example~~ Example 1 is repeated, ~~using this time~~ using a nickel filament, measuring the Φ value on a fragment of the pure metallic wire and on a fragment of the same wire coated by sputtering, starting from a target of St 787 alloy. In this case, the values obtained are ~~of~~ about ~~4,94,9~~ eV for the uncoated nickel and ~~of~~ about ~~3,13,1~~ for the coated wire according to the invention, with a reduction of the Φ value of about 37%. ~~Also in~~ In this case also, the Φ value measured on nickel agrees with the values given in literature, which are in the range ~~4,74,7 - 5,35,3~~ eV.

EXAMPLE 4

25 **[0037]** A specimen comprising a tungsten wire coated with a film of St 787 alloy, produced as described in ~~example 1~~ Example 1, is subjected to a hydrogen sorption test. The specimen is introduced into a glass bulb, the bulb is evacuated, and the specimen is activated by heating at 400 °C during 30 minutes (by induction ~~throughby~~ a coil placed outside the glass bulb); ~~the,~~ The specimen is then allowed to cool down to 25 °C, and the test is carried out by following the procedure described in standard ASTM F 798-82, with a hydrogen pressure of 4×10^{-6} mbar. The test results are reported in a ~~graphic~~ graph as curve 1 in ~~figure~~ Fig. 4, ~~aswith~~ with sorption velocity (indicated ~~withby~~ S and measured in cubic centimeter, (cc), of gas sorbed per second, normalized per square centimeter of alloy) plotted as a function of the quantity of sorbed gas (indicated ~~withby~~

Q and measured in cubic centimeters of gas multiplied by the pressure of measure in
ettoPascal, hPa, measurement in hectoPascal (hPa) and normalized per square centimeter of alloy).

EXAMPLE 5

[0038] The test of ~~example~~Example 4 is repeated, using this time using carbon monoxide as the
5 test gas. The test results are reported in a ~~graphic~~graph as curve 2 in ~~figure~~Fig. 4.

EXAMPLE 6

[0039] A specimen comprising a tungsten wire coated with a film of an Y-V alloy₂ produced as
described in ~~example 2~~Example 2, is subjected to a hydrogen sorption test. The specimen is
introduced into a glass bulb, the bulb is evacuated, the specimen is activated by induction heating at
10 500 °C ~~during for~~ 10 minutes, and ~~is~~ then allowed to cool down to 25 °C; ~~the~~ The hydrogen sorption
test is carried out as in ~~example~~Example 4. The test results are reported in a ~~graphic~~graph as curve 3
in ~~figure~~Fig. 5.

EXAMPLE 7

[0040] The test of ~~example~~Example 6 is repeated, using this time using carbon monoxide as the
15 test gas. The test results are reported in a ~~graphic~~graph as curve 4 in ~~figure~~Fig. 5.

[0041] The tests confirm that the coating of a metallic cathode with a getter₁ according to the
invention₁ allows ~~tea~~ notable decrease ~~notably of~~ the work function value of the ~~work function of the~~
cathode; ~~the~~ The cathodes of the invention also show good gas sorption properties, as
~~resulted evidenced~~ by the tests test results of ~~examples~~Examples 4 to 7.

20 [0042] It will be appreciated by those skilled in the art that changes could be made to the
embodiments described above without departing from the broad inventive concept thereof. It is
understood, therefore, that this invention is not limited to the particular embodiments disclosed, but
it is intended to cover modifications within the spirit and scope of the present invention as defined
by the appended claims.

CLAIMS

We claim:

1. A cathode (11; 20; 30) for cold cathode lamps with integrated getter and with a reduced value of the work function, value, the cathode comprising a metallic bearing part (12; 21; 22; 32) at least partially coated with a layer of getter material (15; 26; 31), ~~characterized in that~~ wherein the getter material is ~~chosen among~~ selected from:

alloys comprising zirconium, cobalt and at least one or more components ~~component~~ selected ~~among from~~ yttrium, lanthanum ~~or~~ and rare earths such that, in the ternary diagram of weight % compositions, ~~they~~ the alloys are enclosed in the polygon defined by the following points:

- a) Zr 81% - Co 9% - A 10%
- b) Zr 68% - Co 22% - A 10%
- c) Zr 74% - Co 24% - A 2%
- d) Zr 88% - Co 10% - A 2%

wherein A is an element selected ~~among from~~ yttrium, lanthanum, rare earths ~~or~~ and mixtures thereof;

alloys consisting of yttrium and aluminum containing at least 70% by weight of yttrium; and

alloys consisting of yttrium and vanadium containing at least 70% by weight of yttrium.

2. ~~A~~ The cathode according to claim 1, wherein ~~said the~~ the metallic bearing part is ~~made of~~ comprises a metal ~~chosen among~~ selected from nickel, molybdenum, tungsten, niobium and tantalum.

3. ~~A~~ The cathode according to claim 2, wherein ~~said the~~ the metallic bearing part has the shape ~~of~~ selected from a strip, a full cylinder ~~or~~ and a hollow cylinder.

4. A method for manufacturing a cathode according to claim 1, wherein the getter material layer is formed ~~through~~ by cathodic deposition.

5. ~~A~~ The method according to claim 4, wherein ~~said the~~ the getter material layer has a thickness ~~lower of~~ less than 20 µm.

6. ~~A~~ The method according to claim 4, wherein the metallic bearing part (21, 22; 32) has the shape of a hollow cylinder ~~and the partial coating of, and wherein during the cathodic deposition the part is at least partially coated on~~ one or both the internal and external surfaces of said

part takes place through the cylinder by masking during the cathodic deposition with a suitably shaped support element.

7. ~~A~~The method for manufacturing a cathode according to claim 11, wherein the getter material layer is formed throughby electrophoretic deposition.

5 8. ~~A~~The method according to claim 7 ~~wherein the partial coating of one or both the~~7,
wherein the metallic bearing part (21, 22; 32) has a shape of a hollow cylinder, and wherein during
the electrophoretic deposition the part is at least the partially coated on one or both internal and
external surfaces of said hollow cylindrical part takes place through the cylinder by partial
immersion in a liquid suspension containing getter particles used for the deposition and possible
10 ~~masking of one of said surfaces.~~

9. The method according to claim 8, further including the step of masking one of the
surfaces to achieve the partial coating.

ABSTRACT OF THE DISCLOSURE

There are disclosed several embodiments of a cathode (11; 20; 30) is provided for cold cathode lamps having the surface of the cathode at least partially coated with a layer of a getter material (15; 26; 31), ~~which~~. The coating allows to achieve a reduction of the ~~value of the work~~ function value of the cathode (11; 20; 30) and therefore a reduction of the power consumption of the lamp.